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- (71)(72) 发明人/申请人: 肖聪(XIAO, Cong) [CN/CN]; 中国广东省深圳市福田区泰然工贸园泰然工贸大厦四楼东, Guangdong 518000 (CN)。
- (74) 代理人: 北京中誉威圣知识产权代理有限公司 (GLOBELAW ASSOCIATES); 中国北京市东城区建 国门内大街7号光华长安大厦1座616, Beijing 100005 (CN)。
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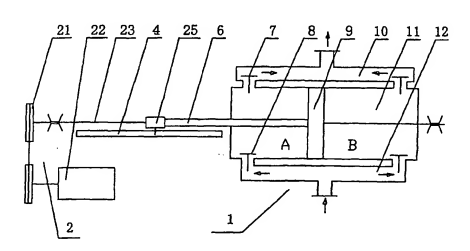
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(54) Title: A FEEDING PUMP DEVICE OF BULK TUBE CONTINUALLY METERING TYPE

(54) 发明名称: 体积管连续计量式输送泵装置



(57) Abstract: A feeding pump device of bulk tube continually metering type comprises: a bulk tube (1) provided with metering volume section (11), a drive mechanism (2), and an unilateral inlet valve (8) and an unilateral outlet valve (7). Said bulk tube (1) particularly have two unilateral inlet valves (8) and two unilateral outlet valves (7) provided in two ends of inner wall thereof respectively. A piston (9) connected to the said drive mechanism (2) is provided in said bulk tube (1). The present invention provides a design scheme of feeding pump, of which metering mode is based on measuring displacement of the piston, and takes reciprocation times of the piston as computation base. The unit of metering is the product of minimal distinguish unit of grating ruler and cross section area of metering volume section of the bulk tube, and the pump has both the function of the conventional bulk tube device and medium metering type feeding pump and develops it.

WO 2005/078280 A1